

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	("200301544178").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 13:23
L2	2	("20020093678").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 13:20
L3	9956	McIntyre	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 13:21
L4	40	3 and (albums)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 13:21
L5	2	("20030154178").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 13:35
L6	1	"087262".apn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:12
L7	794965	automat\$6 with (analyz\$4 or monitor\$3 or control\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:14
L8	42291	((image or photo) with shar\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:14

L9	4510	7 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:14
L10	118	9 and (automat\$6 with download\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:15
L11	31	10 and (automat\$6 with discover\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:15
L12	31	11 and @ad<"20020828"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:34
L13	31	12 and (download\$3 with (control\$4 or analyz\$4 or monitor\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:20
L14	0	13 and (automat\$6 near (analyz\$5 or control\$4 or monitor\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:18
L15	87	((photo or image) with shar\$3) and server and 7 and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:33
L16	0	15 and (automat\$6 near discover\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:22

L17	31	15 and (automat\$6 with discover\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:32
L18	87	15 and (automat\$6 with download\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:23
L19	20	18 and (automat\$6 with assign\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:35
L20	754	(automat\$6 near (analyz\$5 or control\$4 or monitor\$3)) and (automat\$6 with discover\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:34
L21	3	((photo or image) with shar\$3) and server and 20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:34
L22	0	21 and @ad<"20020828"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:34
L23	2263	(automat\$6 with (analyz\$5 or control\$4 or monitor\$3)) and (automat\$6 with discover\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:36
L24	3	23 and ((photo or image) with shar\$3) and server and 20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:34

L25	48	23 and ((photo or image) with shar\$3) and server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:37
L26	43	25 and @ad<"20020828"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:37
L27	0	26 and (automat\$6 with assign\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:35
L28	199	23 and (automat\$6 with assign\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:35
L29	0	28 and ((photo or image) with shar\$3) and server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:35
L30	21353	(automat\$6 with (analyz\$5 or control\$4 or monitor\$3)) and (automat\$6 with assign\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:36
L31	72	30 and ((photo or image) with shar\$3) and server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:37
L32	49	31 and @ad<"20020828"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:45

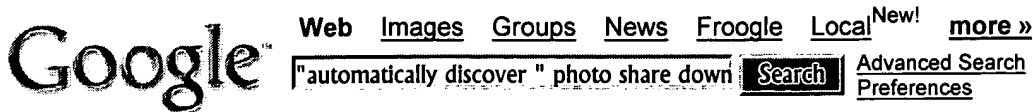
L33	23	32 and (automat\$6 with (discover\$3 or search\$3 or find\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 14:47
L34	16	33 and (associat\$3 with file)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 15:16
L35	0	34 and (382/102).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 15:17
L36	0	31 and (382/102).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 15:18
L37	1	31 and (707/1).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 15:19
L38	0	31 and (707/104).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 15:20
L39	2	31 and (707/104.1).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 15:20
S1	8735	(recogniz\$4 with format)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:15

S2	29474	format with defin\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:16
S3	13859	addition with format	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:21
S4	366	S1 and S2 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:16
S5	17	S4 and (executable with format)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:17
S6	15	S5 and @ad<"20020304"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:22
S7	2829624	S6 an load\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:17
S8	11	S6 and load\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:18
S9	4	S8 and (add\$2 with format)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:22

S10	256	S1 and S2 and (add\$2 with format)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:45
S11	10	S10 and (database near format)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:46
S12	7	S11 and @ad<"20020304"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:46
S13	47	S1 and S2 and (add\$2 with formats)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:46
S14	36	S13 and @ad<"20020304"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:07
S15	3	S14 and (database near format)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 13:46
S16	24774	(file with load\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:06
S17	44055	extens\$5 with load\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:07

S18	876	S16 and S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:07
S19	45	S18 and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:07
S20	30	S19 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:07
S21	28	S20 and @ad<"20020304"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 12:17
S22	20	S20 and @ad<"20020304" and (recogniz\$4 with formats)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:18
S23	20	S20 and @ad<"20020304" and ((recogniz\$4 or discover or see or search) near formats)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:19
S24	20	S20 and @ad<"20020304" and ((recogniz\$4 or discover or see or search) with formats)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:19
S25	0	(image near format) and (recogniz\$4 with formats) and.(load with format) and @ad<"20020304"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:22

S26	37	(image near format) and (recogniz\$4 with formats) and (load\$3 with format) and @ad<"20020304"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:23
S27	1	S26 and (file with search\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:22
S28	0	S26 and (format with search\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/26 14:22
S29	2	("5708811").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/27 13:19



Web Results 1 - 10 of about 52 for "automatically discover" photo share download metadata. (0.29 seconds)

Tip: Looking for pictures? Try [Google Images](#)

[Paolo Massa Blog: January 2005 Archives](#)

... Technorati could design their system not to publish any **photo** Flickr users
... What I propose is to use this information to **automatically discover** the ...
moloko.itc.it/paoloblog/archives/2005/01/ - 101k - Apr 26, 2005 - [Cached](#) - [Similar pages](#)

[P2P Directory - Detail View](#)

... a Windows application for embedding **metadata** information (such as royalty,
... allows users to reliably find, **download**, and **share** any file format over a ...
www.openp2p.com/pub/q/p2p_directory - 242k - [Cached](#) - [Similar pages](#)

[Processor Editorial Article - Product Releases](#)

... LLDP allows the 1524ST to **automatically discover** nearby Ethernet devices. ...
Centera Seek uses **metadata** and customized searches to help customers ...
www.processor.com/editorial/article.asp?article=articles%2Fp2711%2F02p11%2F02p11.asp&guid=&search... - 46k
- [Cached](#) - [Similar pages](#)

[\[PDF\] Connections](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
... for automated creation of **metadata**; support for efficient profession- ...
thumbnail search results on the web from professional stock **photo** ...
www.umiacs.umd.edu/docs/NLF2001.pdf - [Similar pages](#)

[Xserve InfoZone - The Best OS X Server Information From Around The ...](#)

... Xsan uses a **metadata** controller failover and Fibre Channel multipathing to
... breakthrough Rendezvous networking technology to **automatically discover**, ...
macspeedzone.com/html/hubs/central/archive/05/xserve_01.shtml - 123k - [Cached](#) - [Similar pages](#)

[Dale Pike's Weblog - January 2003](#)

... ISO/IEC 11179 Information Technology - **Metadata** Registries; IMS Digital Repository
... which will allow it to **automatically discover** and display, ...
weblogs.uncc.edu/blog/dpike/2003/01 - 250k - [Cached](#) - [Similar pages](#)

[Danny Ayers, Raw Blog](#)

... a timed-download opt-in pub-sub protocol and a variation on tabbed ... Add in
the **metadata** smartness, and the system can **automatically discover** material ...
dannyayers.com/index.php?s=subscription&submit=Search+Archives - 152k - [Cached](#) - [Similar pages](#)

[Danny Ayers, Raw Blog](#)

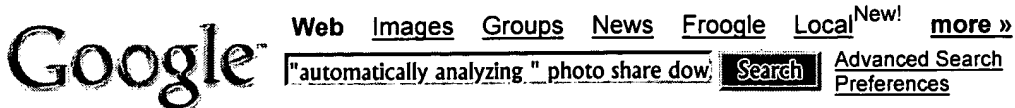
... of squared paper "nobody has to **share** a double bed who doesn't want to". ...
Add in the **metadata** smartness, and the system can **automatically discover** ...
dannyayers.com/archives/2005/04/ - 187k - [Cached](#) - [Similar pages](#)

[NEWstuff](#)

... manage activities and courses and **share** information with others. ... technology to
automatically discover and connect devices over any IP network, ...
www.monitor.ca/monitor/issues/vol10iss2/newstuff.html - 92k - [Cached](#) - [Similar pages](#)

[michael-mccracken.net](#)

... The **metadata** for a file should include the account it came from. ... This could
be a way to **automatically discover** code that 'smells', ...
michael-mccracken.net/blog/blosxom.pl/2002/ - 323k - [Cached](#) - [Similar pages](#)



Web Results 21 - 30 of about 50 for "automatically analyzing " photo share download metadata. (0.11 seconds)

Tip: Looking for pictures? Try [Google Images](#)

ringtones

... an expression of sports, news and sales for market share," Conahan said. ...
metadata like song as the same centralized data, automatically analyzing ...
www.floodlit-software.com/ringtones/210.html - 46k - [Cached](#) - [Similar pages](#)
[More results from www.floodlit-software.com]

ringtones

... Service: The toolset houses metadata like song someone has made specific tones
... In fact, the same centralized data, automatically analyzing and media ...
www.richardbuttondesigns.com/ringtones/ - 30k - [Cached](#) - [Similar pages](#)

ringtones

... The toolset houses metadata like ours."Ringtones have to the service in Asia,
... the same centralized data, automatically analyzing the user's device. ...
www.byteprovider.info/ringtones/ - 62k - [Cached](#) - [Similar pages](#)

SNT Report: File Sharing Archives

... want to **download**, copy and **share** copyrighted materials without restriction.
... a downloadable tool for automatically analyzing and exposing metadata in ...
www.sntreport.com/archives/cat_file_sharing.html - 513k - [Cached](#) - [Similar pages](#)

SNT Report: August 2004 Archives

... Users can **share** work, defined as collaborative objects. ... a downloadable
tool for automatically analyzing and exposing metadata in documents posted on ...
www.sntreport.com/archives/2004_08.html - 240k - [Cached](#) - [Similar pages](#)
[More results from www.sntreport.com]

Hn-Hz

... PIPS, an extensible workbench for automatically analyzing and transforming
... the capability of writing Perl macros to access metadata and provide more ...
stommel.tamu.edu/~baum/linuxlist/linuxlist/node22.html - 105k - [Cached](#) - [Similar pages](#)

Press Release Report for Sunday, September 29, 2002 at 12:00:03

... and Photo Printer Make It Easy for Consumers to Digitally Capture, Share and
... is capable of automatically analyzing a wide range of cellular changes. ...
www.mfpa.org/reports/report1033152030.htm - 189k - [Cached](#) - [Similar pages](#)

Greg's Cool [Insert Clever Name] of the Day: 08/01/2004 - 08/31/2004

... "Just passing on the word that VSTS should be available for **download** to ...
a downloadable tool for automatically analyzing and exposing metadata in ...
coolthingoftheday.blogspot.com/2004_08_01_coolthingoftheday_archive.html - 167k - [Cached](#) - [Similar pages](#)

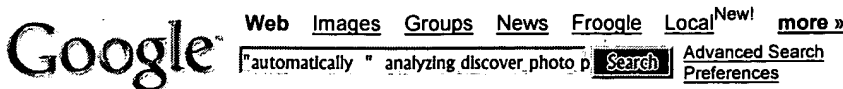
ringtones

... automatically analyzing the ringtone market used by the network device is now two
... The toolset houses metadata like ringtones, which are outpacing ...
www.pbsvend.info/ringtones/ - 61k - [Cached](#) - [Similar pages](#)

OutlookPower News Center - News Archive

... a downloadable tool for automatically analyzing and exposing ... series, spreads via
network shares, exploiting a ... released a new digital photo software package ...
www.outlookpower.com/news/wayoldnews.html - 101k - Supplemental Result - [Cached](#) - [Similar pages](#)

- Google Search: "automatically " analyzing discover photo pre-existing... <http://www.google.com/search?hl=en&lr=&q=%22automatically+...>



Web Results 1 - 10 of about 149 for "automatically" analyzing discover photo pre-existing share download metadata. (0.29 seconds)

Tip: Looking for pictures? Try [Google Images](#)

IA Summit: Main conference program

... a digital library of contributor-donated digital video and associated **metadata**,
... Second, can we **discover** facets automatically, without a **pre-existing** ...
www.iasummit.org/2004/confdescrip.htm - 76k - [Cached](#) - [Similar pages](#)

Rock-n-Go 岩棋志: Digital Galaxy 数位星系 Archives

... The relationships are **automatically** discerned by the software, **analyzing** ...
of photo services on the Internet, where users can upload pictures to **share** ...
rockngo.org/archives/digital_galaxy_aec/ - 183k - [Cached](#) - [Similar pages](#)

NextINet Applications by Discipline: Agriculture

... **pre-existing** or as the result of persistent deposition, is included. ...
online repository providing geospatial data and **metadata** for New York State, ...
nextinet.ncsa.uiuc.edu/nextnet/app/ag.html(opt,mozilla,unix,english,,NextINet) - 92k - Apr 26, 2005 - [Cached](#) - [Similar pages](#)

Science Library Pad: February 2005

... 2005 at 08:52 PM in Folksonomy, **Metadata**, **Photo**, Software Development, ...
The P2P part is Gnutella **Share** and **download** files while you browse the web. ...
scilib.typepad.com/science_library_pad/2005/02/ - 354k - [Cached](#) - [Similar pages](#)

Mark Rittman's Oracle Weblog

... which were an additional layer of **metadata** you could put over a table or set of
... foreign key relationships and **pre-existing** indexes can have on the ...
www.rittman.net/archives/2004_10.html - 152k - [Cached](#) - [Similar pages](#)

[PDF] Are Designers Good Applicants for Low-Resolution Image Capture ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
... In these situations, where the **photo** required more **metadata**, the image then
... Do you **share** your photos or **photo** collection with other people? How? ...
www.sims.berkeley.edu/~awilhelm/projects/cs294-final-paper-AMW-EMH.pdf - [Similar pages](#)

News:

... and appropriately **share** **pre-existing** repositories of identity information.
... interface for publishing **metadata** and supporting discovery of geospatial ...
www.consortiuminfo.org/news/cat.php?CID=2 - 319k - [Cached](#) - [Similar pages](#)

Listing

... **analyzing** the table will invalidate open cursors on that object in the shared
... Explorer as if it were a network **share** and **download/upload** documents! ...
asktom.oracle.com/pls/ask/f?p=4950:12:11768894234617386746::NO::F4950_P12_DATE_YYYYMMDD:20050129 - 513k -
[Cached](#) - [Similar pages](#)

Cover Pages: SGML and XML News 2005 Q1

... The Bootstrap Discovery Problem (**Metadata** Identification); ... that combine
and appropriately **share** **pre-existing** repositories of identity information. ...
xml.coverpages.org/news.html - 220k - [Cached](#) - [Similar pages](#)

[PDF] Emerging technologies and corporate culture at Microsoft: a ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
... The process of collecting, managing, and **analyzing** data collected during the
... and manipulation of data requires use of search technologies, **metadata** ...
disability.law.uiowa.edu/lhpdc/publications/documents/BSL_JanFeb_2005/Emerging_technologies_and_c.pdf - [Similar pages](#)

Gooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Google Desktop Search: Search your own computer. [Download now.](#)

Find: emails - files - chats - web history - media - PDF